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25	CENTRAL INTELLIGENCE AGENCY 25X1	REPORT	2 2 4 4
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25X1	DDR Kinistry of Ore	Mining and Smelt	ing
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Quantitative Fulfillment of the Gross Production Plan, waren 1952

Lain Division: Jining

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fear 1.52 Year 1951 Unit of donth of heport Fulfillment since Widlement Ande Product uantity Fulfillment beginning of fear Plan tenuire ent beginning of Year A. Planned Production H S. Lining Iron ore tons 54,216 750,000 152,509 111,236 Copper ore. tons 84,367 1,200,000 462,732 233,950 Concentrated lead cre tons Pb-Content 432 3,350 1,031 600 Concentrated tin ore tons Sn-Content 34.787 370 86,886 52.557 Concentrated arsenic tons as-Content 19.060 250 48.654 30,632 Concentrated antimony ore tons ab-Content 12.0 125 36.0 46.0 Concentrated zinc ore tons Zn-Content 288 2,510 698 235 Lickel ore tons 3,500 Concentrated tungstenite tons ... Content 10.614 113 30.350 23.093 Cruce delocite tons 15,492 177,000 52, 143 14,832 Sintered dolomite tons 6,396 78,200 21,070 15,912 12. Limestone containing traces of iron tons 16,476 194,000 45,725 3,002

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Year 1952

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Year 1951 Fulfillment Since Beginning of Year Unit of Konth of Report Fulfillment Since Product Fulfillment Quantity Plan Requirement Beginning of Year II. C. Mon- ining Fluorspar 788 9,000 2,448 tons 2,310 2. Heavy spar (Barium sulfate) 301 1,200 463 tons 443 3. Iron Pyrites 6,200 890 tons 530 1,590 II D. Auxiliary Lining Work 1,000 DME 1. Preparatory work 15,098

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				Tear 1952	?	Tear 1951
	Product	Unit of Quantity	South of deport Fulfillment	Plan Requirement	Fulfillment Since Beginning of Year	Fulfillment since Beginning of Year
À.	Planned Production					
	I. Power					
1.	Electric power	Lio Kah	1,434	16,500	3,368	3,597
	IIIa. Letallurgy (iron industr	y)				
1.	Fig iron	tons	38, 964	840,000	107,253	90,004
	a. Thomas pig iron	tons	21,743	285,000	67,197	67,385
	b. Foundry pig iron	tons	6,786	130,000	23,079	12,022
	c. Steel pig	tons	8,407	390,000	13,630	4,552
	d. Spiegeleisen	tons	1,032	35,060	2,351	6,045
	e. Other pig irons	tons	996		. 9 96	No production
2.	Crude steel in ingots	tons	135,552	1,600,000	376,170	288,825
9 -	a. Thomas steel	tons	18,931	250,000	57,503	58,559
	b. Siemens-artin steel	tons	109,462	1,265,000	279,409	219,848
*	c. Electric steel	tons	7,159	85,000	19,258	10,418
3,	Se i-finished products from for eigh roiling mills	tons	25,978	320,000	75,280	78,040
	a. Lormal steel	tons	25,606	315,000	74,057	77,432
	b. Special steel and high- grade steel	tons	372	5,000	1,223	608

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Altach ant Lain Division: Iron Industry

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5. Welded pipes

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Year 1951

Unit of Month of deport Fulfillment Since Fulfillment Dince Product Quantity Beginning of Year Fulfillment Plan Requirement Beginning of Year 4. Rolled steel, warm rolled, including semi-finished products for forging and 238,762 stamping plants 82,164 302,000 199,702 tons For forging plants and 10,052 94,000 27,666 20,27 stamping plants tons 6,835 84,000 19,441 13,467 From normal steel tons From special and highgrade steel tons 3,217 10,000 8,225 6,81 b. Types of rolled iron 52,115 560,000 154,942 131,76/ tons I and U steel up to NP 18 7,824 75,000 18,863 14,320 tons I and U steel, NP 20 and 11,66 2,793 36,000 11,274 Railroad superstructures tons 4,170 41,000 11,013 7,284 78,836 9,615 29,158 3,700 4,470 4) Rod steel tons 309,000 85,306 Band steel Rolled wire 57,000 42,000 15,449 tons 10,047 tons 16,087 Rolled plate tons 184,000 44,837 36,384 1) Thick plate, 5mm. and 131,000 18,240 34,760 (15,000) 23,15 7,123 6,097 (3,017) 33,132 3,974 7,731 (1,786) 11,974 1,062 3,051 over tons Medium plate, 3-5 mm.
Thin plate, under 3 mm.
a) Dynamo plate tons tons tons (849) (5,000) (14,760) Transformer plate tons (401)(5,189) (3,069) Other thin plate tons (1,801)7,710 30,000 7,717 2,563 d. Tires (Bandagen) tons 3,507 34,000 3,800 1,347 tons e. Seamless pipas 6,011 5,636

2,096

tons

22,000

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Year 1952

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				1981 I	lear 1951		
	Product	Unit of Quantity	Lonth of Report Fulfillment	Plan Requirement	Fulfillment Since Beginning of Year	Fulfillment Since Beginning of Year	
6,	Cold-rolled products	tons	1,027	10,400	2,931	2,142	
7.	Drawn rod products	tons	4,366	50,000	11,329	8,622	
8.	Cold-drawn pipes	tons	276	2,850	758	330	
9.	Iron alloys	tons	4,453	62,000	12,647	9 , 906	
	a. Ferro-silicon b. Ferro-manganese c. Ferro-chromium d. Other iron alloys	tons tons tons	2,809 1,196 448	37,500 20,000 4,000 500	8,483 3,079 1,085	7,232 1,816 850	
	IV. Lachine Construction						
1.	Cast steel rollers	tons	131	2,500	468	409	
2.	Cast iron rollers	tons	888	8,000	2,208	1,625	
3.	Spare parts for repair of coal ind. machines	tons	21	200	50	56	
4.	Steel construction for superstructures	tons	698	8,200	2,370	1,780	
5.	Construction of containers	tons	617	2,900	1,327	1,419	
6.	Construction of pipelines	tons	291	2,500	904	511	
7,	Gray iron castings	tons	7,081	69,000	18,116	11.761	

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and matal goods

Approved For Release 2006/08/08 : CIA-RDP82-00457R013300030009-6 Year 1951 Month of Report Fulfillment Unit of Fulfillment Since Fulfillment Since Product Quantity Plan Requirement Beginning of Year Beginning of Year 8. Temper (malleable iron) castings 342 3,600 942 939 Steel castings tons 3,346 34,000 8,266 6.567 Electric steel castings a. Electric steel castings tons 141 4,000 456 b. Siemens-Marten steel castings tons 3,205 30,000 7,810 6,474 10. Forged and stamped pieces of steel Lons 2,707 25,300 7,766 3,868 a. ""reiform" forgings b. Die-press pieces and hottons 1,754 16,950 5,125 2,040 stamped parts tons 953 8,350 2,641 1,820 11. Synthetic iron addition agent tons 45 500 129 116 12. Drawn wire tons 135 2,515 371 450 Drawn wire under 100 kg. strength tons 51 1,700 201 406 Drawn wire over 100 kg. strength tons 0.4 0.4 no production c. melding wired. Electrode core wire tons 500 300 51 137 44 tons 33 33 no production 13. Small metal products 1,000 DYE 199 2,300 583 629 14. Various needed metal products 1,000 DME 440 4,020 1,329 591 Various armatures (fittings) tons 1,800 186 538 481 15. Repairs for vehicles 1,000 DME 34 500 132 no production 16. Piecework (Lohnarbeit) for forged and shouped pictes Little Date 6-17 116 152 se production 17. Piccework (Lamarbeit) for iron 1,000 000 237

Main Division: Iron Industry

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Year 1952 Year 1951 Unit of bonth of Report Fulfillment Since Fulfillment Since Product Quantity Fulfillment Plan dequirement Beginning of Year Beginning c: Year V. Electrical Engineering Installation material 1,000 DME 457 4,200 1,138 1,037 VII. Chemical Industry 1. Acetylane tons 108 no production 2 Oxygen 1,000 m3 25 680 73 no production 3. Thomas meal tons P205 630 7,000 1,931 903 Various special chemo-technical products 1,000 DATE 22 240 81 6 5. Lignite tar and light oils 416 3,150 397 VIII. Construction Materials 1. Crude limestone in blocks tons 11,145 128,000 29,947 25,992 2. Various unnamed stones and earths 1,000 DEE 2,664 25,400 7,144 7,465 3. Burnt lime tons 3,343 45,000 10,130 10,320 4. Burnt line for building and other purposes tons 3,337 30,000 7,140 7,083 5. Various unnamed construction materials 1,000 DEEE 207 3,885 591 470 But dirg stones from blood families 1222 100 mags 183 5,000 equationes ar mercapes hostalitar 345 2,000 31.8 no production

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Product	Unit of Quantity	Youth of deport Fulfillment	Plan Requirement	Fulfillment since Beginning of Year	Fulfillment since Beginning of Year		
Production Not Included in Plan Piecework	1,000 DAE	22	alt	80	135		
Piecework	1,000 DME	2	₹	8	2		
Molling mill machinery	1,000 DEE	. 8	Φ 9	22	6		
Repairs for machine construction	1,000 DME	11	<i>o</i> n .	25	13		
Piecework	1,000 DEE	31	-	84	60		
Calcium carbide	tone	123	-	1,050	4,034		
Carbide dust	tons	7		66	26 5		
Dolomite stones	tens	-	-	32	470		

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Lain Divisio: Nonferrous Meta.s

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Year 1951

Unit of Lonth of Report Fulfillment Since Fulfillment Since Product Quantity Fulfillment Plan Requirement seginning of Year Beginning of Year A. Planned Production I. Power 1. Electric power 1,000 Kith 19,016 188,800 54,480 40,627 Steam (nur Fremdabgabe) (for other concerns only) 2,770 10,000 9,534 *) 14,238 III b. Letallurgy 2,846 7,741 **) 1. Refinery and electroly.ic copper 27,300 3,104 tons 6,009 **) 1,732 **) 6,442 1,662 2,147 a. Covered by raw materials tons 27,300 b. P2 tons 1,651 2. Refinery and electrolytic lead 18,900 4,519 5,190 tons 1,495 156 4,044 1,146 a. Covered by raw materials 18,900 4,164 tons b. P 2 355 3. Zinc and zinc alloys gained by resmelting 276 4,100 1,216 1,253 tons 4. Tin a. Crude tin 27 13 80 42 405 tons 20 b. Refined tin 140 38 tons 30 ***) 14 5. Nickel tons I1135 1,350 0.860 0.450 6. Selenium 5 tons nluminum and cluminum alleys rained by resmelting 1.377 3,223 4,833 8,790 tons 708 Covered by row materials 50115 1,265 8,790 3,045 5.2 tons 92 178 (2)

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^{* 361} tens of stacm - late notice from February
** Copper votalling 84 tens - difference adjustment:

^{***} Nickel + 1 ton (late notice from February

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Kain Division: 25X1

Year 1951

Fulfillment Since Fulfillment since Unit of Wonth of Report Beginning of Year Beginning of Year Plan Requirement Product Quantity Fulfillment 214 308 103 1,500 8. Lagresium and magnesium alloys tons 32 Other metals 11 127 10 Arsenic tons Ajsmuth tona 30 2 24 10 113 tons Antimony Cobalt tons 2,790 725 735 249 drass and tombac tons 86.. 497 2,410 742 tons Bronze and red brass 390 95 33 Bearing metal - lead and tin base tons 190 **3**8 19 Soft soldering metals tons 250 59 66 tons Type casting metals 600 160 200 Hard (antimonial) lead tons 52 74 27 240 78 German silver tons 1,310 273 3,380 887 Various copper alloys tons 17. 20,000 7,014 5,955 1,852 ire bars tons

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Year 1951

Fulfillment Since Beginning of Year Fulfillment Since Beginning of Year Unit of Quantity Month of Report
Fulfillment Plan dequirement Product 19.

Year 1952

	· · · · · · · · · · · · · · · · · · ·		,			
) ,	holled products of Bonferrous metals	tons	974	14,831	3,205	3,487
	a. Rolled products of copper	tons	88	2,650	4444	8 86
	1) Copper pipes 2) Bars and profiles 3) Others	tons tons	18 12 58	760 550 1,400	3.23 82 239	254 141 491
	b. Rolled products of brass	tons	194	2,190	678	82)
	 Brass pipes Bars and profiles Others 	tons tons	58 34 102	565 700 925	141 227 310	12) 442 258
	c. Rolled products of bronze	tons	16	210	53	3~
	1) Bronze wire 2) Others	tons tons	10 6	150 60	38 15	26 14
	d. Rolled products of nickel	tons	5	56	12	15
	1) Constantan wire 2) Others	tons tons	1.4	16 40	5 7	10
	e. Rolled products of aluminum	tons	336	4,025	1,050	774
	 Sheets, bands and strips Others 	tons tons	259 ? 7	2,775 1,250	816 - 234	622 152
	f. Rolled products of lead	tons	303	5,000	816	780
	g. Anlied moducts of aims	tons	3 3 december	1 _i (n)	w.	a . Mark of the
	h. Holled products of other nonferrous matels	tons	21	300	62	2.

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Lain Division: Nonformus Ketals

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Year 1952

Year 1951

	Product	Unit o Quanti		Lonth of Repo		Plan Require	ment	Fulfillment Since Seginning of Year	Fulfillment Since Beginning of Year
Rare	metals	kg		8,351		109,303		25,262	20,430
20.	Platinum	kg		3		8		1/4	17
21.	Gold	kg		29		215		79	52
23.	Silver	kg		8, 299		109,000		25,149	20,340
23.	Ahenium	kg		19.670)	80		19,670	20.156
24.	Other metallurgical products	1,000	DŁE	288		2,675		769	869
25.	Plecework, including "Veredlungen"	1,000	DEE	70		369		96	74
	iV. Lachine Construction						•		
1.	Circular pumps	1,000	DLE	3		20		12	12
2.	Ventilators	each		æ		8			600
3.	Single parts and spare parts for equipment for the foodstuff and								
	condiment industry	1,000	DLE	3		760		· ·	354 .
	Construction of containers	tons		45		200	. 6	201	62
4.	Letal bearings	each		18,510		180,000		60,927	39,310
5.	Repairs for heavy machine construction	1,000	DLE	3		15		8	13
6.	Lead plumb assomblies (Bleil Stmontagen)	1,000	DELE	17		100		41	••
ű.	nometares of various nonfermas metals	tons		/ емс	,	201		so stre	10.355
9.	depairs for general machine con-								
	struction	4,000	Design	Ī		1.5		4	10

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attachment Lain Division: Honferrous Letals

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Year 1952

Year 1951

	Product	Unit of Quantity	earth of Report	Plan Requirement	Fulfillment Since Beginning of Year	Full liment binds Beginning of Year
.10.	Nonferrous metal dastings	tons	162	1,549	515	406
11.	divets from rare metals for the	kg	75	560	21.2	
12.	electrolytic industry .xmall metal products	1,000 DLE	850	8,200	. 2,594	974
13,	Various metal products (baby carriage wheels)	each	109	1,020	237	ق.
	Gray iron castings	tons	79	1,000	257	316
	VI. Fine Sechanics and Optics Various laboratory instruments	1,000 DME	3	20	7	est.
	VII. Chemical Industry					
1.	Sulfuric acid	tons 303	3,083	37,400	8,689	6,973
2.	inorganic nickel compounds	tons	40	340	87	80
3.	Copper sulfate	tons	560	6,000	1,015	1,661
<i>l</i> ,	Red lead	tons	15	150	46	40
5.	Zins oxide (not for pigments)	tans	330	3,200	910	760
6	Zine vitriol	tons	300	3,400	885	790
7.	Arcenic compounds	tons	33	210	>6	25
9.	Various basin inorganic chemicals	1.000 D/E	67	780	206	1.96
9.	Insecticides	tons	241	2,285	700	503
10.	Silver salts	1,000 DLE	257	2,000	707	537
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Monalcoholic beverages

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Year 1952

Year 1951

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Lenth of Report Fulfillment Fulfillment Since Fulfillment Since Unit of Beginning of Year Plan Requirement deginnin of Year Product Quantity VII. Construction Materials 200 180 94 Blag binders tons Building stones from blast furnace 1,000 stones 2,189 34,000 5,899 6,422 slag 3. Various minared construction 68 ..0 1,000 DHE 26 175 materials 4. Chamotte products, shaped fire 4.1 240 5,250 577 tons clay 93 14 150 39 Various chamotte products 31 Silica products 1,400 tons IX. wood Processing m3 1,324 4,000 1,040 Cut coniferous lumber 347 Various deciduous cut lumber m3 150 wooden cases 1,000 DLE 11 XV. Foodstuff Industry

357

4,000

hectaliter